IN THE CLAIMS

Claims 1-25 are pending.

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Currently amended) A method for performing pacing interval optimization, comprising:
- (a) producing a signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters:
 - (b) obtaining measures of pulse amplitude from the signal; and
- (c) performing pacing interval optimization based on the measures of pulse amplitude <u>by selecting one of the sets of pacing parameters corresponding to</u> a greatest measure of pulse amplitude as a preferred set.
- (Canceled)
- 3. (Currently amended) The method of claim 1, wherein step (c) includes A method for performing pacing interval optimization, comprising:
- (a) producing a signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters:
 - (b) obtaining measures of pulse amplitude from the signal; and
- (c) performing pacing interval optimization based on the measures of pulse amplitude by selecting one of the sets of pacing parameters, corresponding to a greatest pulse amplitude variability, as a preferred set.
- 4. (Canceled)

- 5. (Currently amended) The method of claim [[4]] <u>26</u>, wherein the light source and the detector are implanted in the patient.
- 6. (Original) The method of claim 5 wherein the light source and the detector are not implanted in the patient.
- 7. (Currently amended) The method of claim 1, wherein step (a) comprises A method for performing pacing interval optimization, comprising:
- (a) producing a signal using a non-implanted transducer that measures changes in blood pressure, te-produce the signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters:
 - (b) obtaining measures of pulse amplitude from the signal; and
- (c) performing pacing interval optimization based on the measures of pulse amplitude.
- 8. (Original) The method of claim 7, wherein the non-implanted transducer comprises a pressure transducer.
- 9. (Original) The method of claim 8, wherein the non-implanted transducer comprises a strain gauge.
- 10. (Original) The method of claim 1, wherein step (a) comprises using an implanted transducer, that detects heart sounds, to produce the signal.
- 11. (Original) The method of claim 10, wherein the implanted transducer comprises a microphone.
- 12. (Original) The method of claim 10, wherein the implanted transducer comprises an accelerometer.

- 13. (Canceled)
- 14. (Canceled)
- 15. (Original) The method of claim 1, wherein each set of pacing interval parameters includes at least one pacing interval parameter, with an initiating event being either a delivered pace pulse or a sensed depolarization.
- 16. (Currently Amended) The system method of claim 15, wherein each set of pacing interval parameters includes at least one of the following pacing interval parameters:

atrio-ventricular delay; interventricular delay; and interatrial delay.

- 17. (Canceled)
- 18. (Canceled)
- 19. (Currently amended) A system for performing pacing interval optimization, comprising:

a pacing circuit to pace a patient's heart using different sets of pacing interval parameters;

means a photo-plethysmography sensor for producing a signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters; and

a processor adapted to obtain measures of pulse amplitude from the signal, and to perform pacing interval optimization based on the measures of pulse amplitude.

20.	(Currently amend	ed) The	e system	of claim	19, wher	ein the	e signal co	mprise	as a
photo	-plethysmography	sensor	signal,	and the	means	for p	roducing t	he si	gnal
comp	rises a light source	and a	detector.						

- 21. (Canceled)
- (Canceled)
- (Canceled)
- 24. (Canceled)
- 25. (Canceled)
- 26. (New) A method for performing pacing interval optimization, comprising:
- (a) producing a photo-plethysmography signal using a light source and a
 detector indicative of cardiac contractions of a patient's heart, as the patient's heart
 is paced using different sets of pacing interval parameters;
 - (b) obtaining measures of pulse amplitude from the signal; and
- (c) performing pacing interval optimization based on the measures of pulse amplitude.
- 27. (New) The method of claim 3, wherein step (a) comprises using an implanted transducer, that detects heart sounds, to produce the signal.
- 28. (New) A method for performing pacing interval optimization, comprising:
- (a) producing an arterial pressure signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters;
 - (b) obtaining measures of pulse amplitude from the signal; and
- (c) performing pacing interval optimization based on the measures of pulse amplitude.

- (New) A method for performing pacing interval optimization, comprising:
- (a) producing a signal using an ultrasound transducer indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters;
 - (b) obtaining measures of pulse amplitude from the signal; and
- (c) performing pacing interval optimization based on the measures of pulse amplitude.
- 30. (New) A method for performing pacing interval optimization, comprising:
- (a) producing a signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters;
- (b) obtaining measures of pulse amplitude from the signal by averaging multiple pulse amplitudes measured over a period of time during which the patient's heart is paced using one of the sets of pacing interval parameters; and
- (c) performing pacing interval optimization based on the measures of pulse amplitude.
- 31. (New) A method for performing pacing interval optimization, comprising:
- (a) producing a signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters:
- (b) obtaining measures of pulse amplitude from the signal each comprising a measure of pulse amplitude variability over a period of time during which the patient's heart is paced using one of the sets of pacing interval parameters; and
- (c) performing pacing interval optimization based on the measures of pulse amplitude.
- 32. (New) A system for performing pacing interval optimization, comprising:

a pacing circuit to pace a patient's heart using different sets of pacing interval parameters:

a pressure transducer for producing a signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters; and

a processor adapted to obtain measures of pulse amplitude from the signal, and to perform pacing interval optimization based on the measures of pulse amplitude.

33. (New) A system for performing pacing interval optimization, comprising:

a pacing circuit to pace a patient's heart using different sets of pacing interval parameters;

a strain gauge for producing a signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters; and

a processor adapted to obtain measures of pulse amplitude from the signal, and to perform pacing interval optimization based on the measures of pulse amplitude.

34. (New) A system for performing pacing interval optimization, comprising:

a pacing circuit to pace a patient's heart using different sets of pacing interval parameters;

an ultrasound transducer for producing a signal indicative of cardiac contractions of a patient's heart, as the patient's heart is paced using different sets of pacing interval parameters; and

a processor adapted to obtain measures of pulse amplitude from the signal, and to perform pacing interval optimization based on the measures of pulse amplitude.